

providing a substrate comprising a noncellulosic organic polymeric surface having a radiation cured coating thereon; and

screen printing a marking material onto the radiation cured coating;

wherein the marking material is not substantially removed upon wiping the marking material with gasoline for five cycles; and

further wherein the signage article does not include a protective cover layer.

36. A method of making a signage article comprising:

providing a substrate comprising a noncellulosic organic polymeric surface having a radiation cured coating thereon; and

applying a marking material onto the radiation cured coating using thermal mass transfer printing;

wherein the marking material is not substantially removed upon wiping the marking material with gasoline for five cycles.

09937587 092701

149581